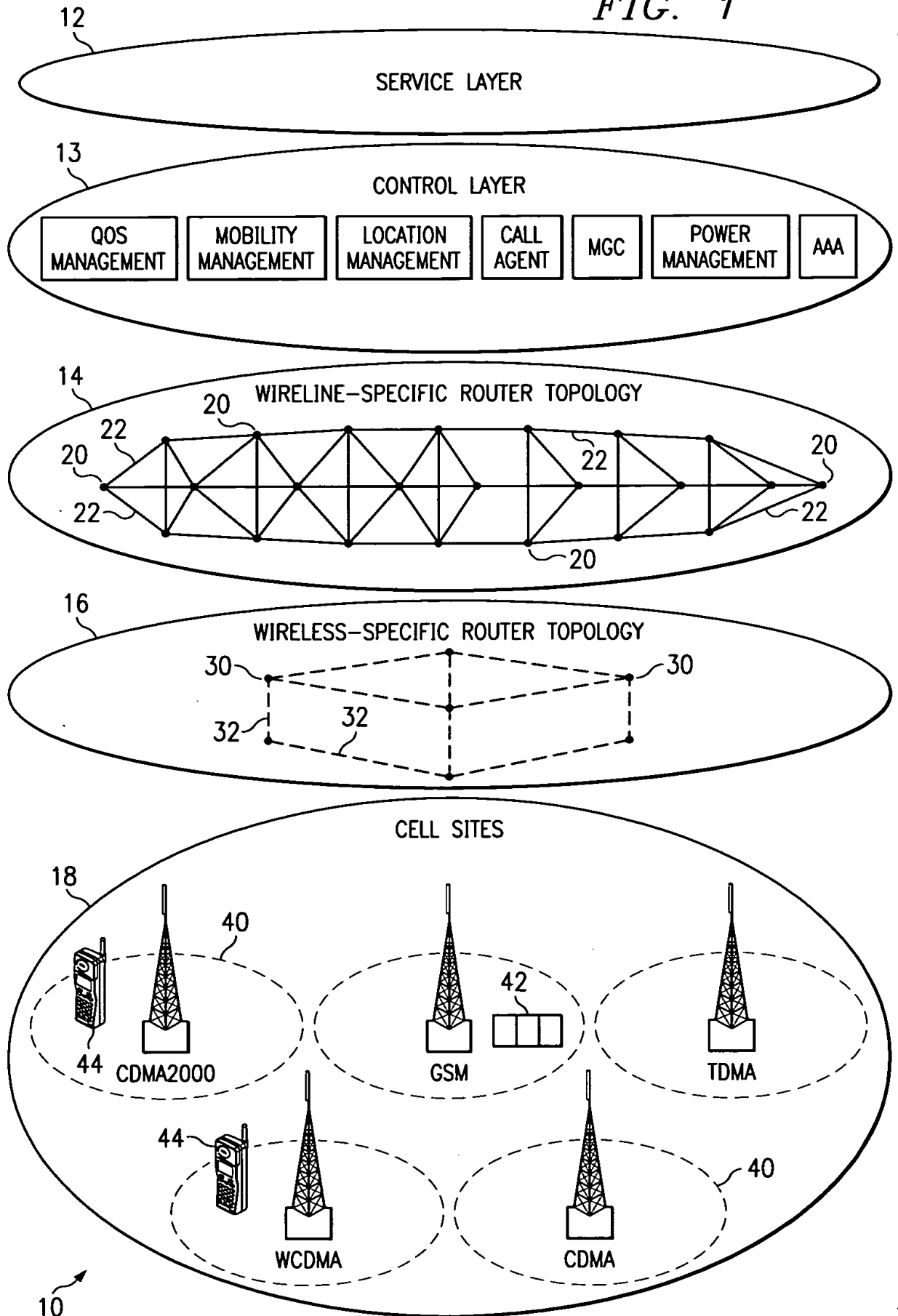
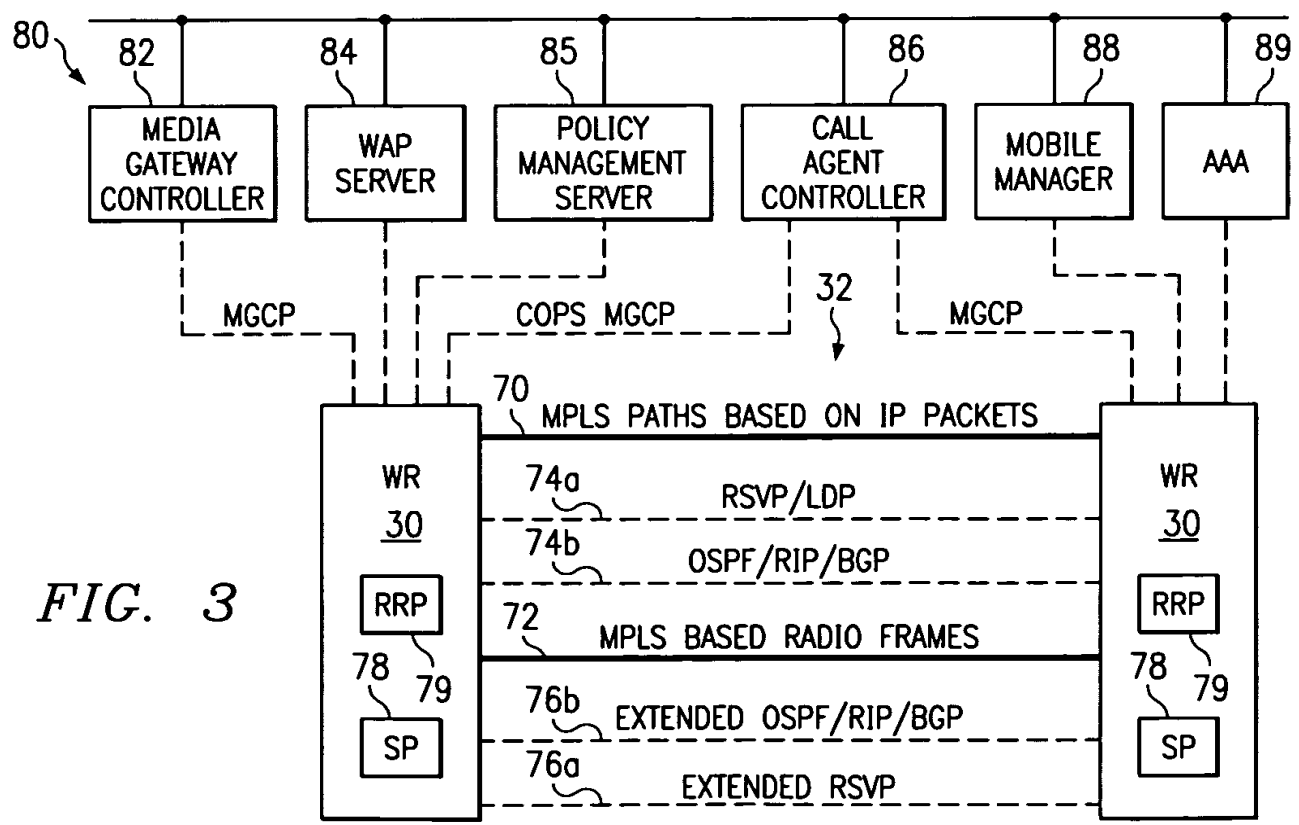
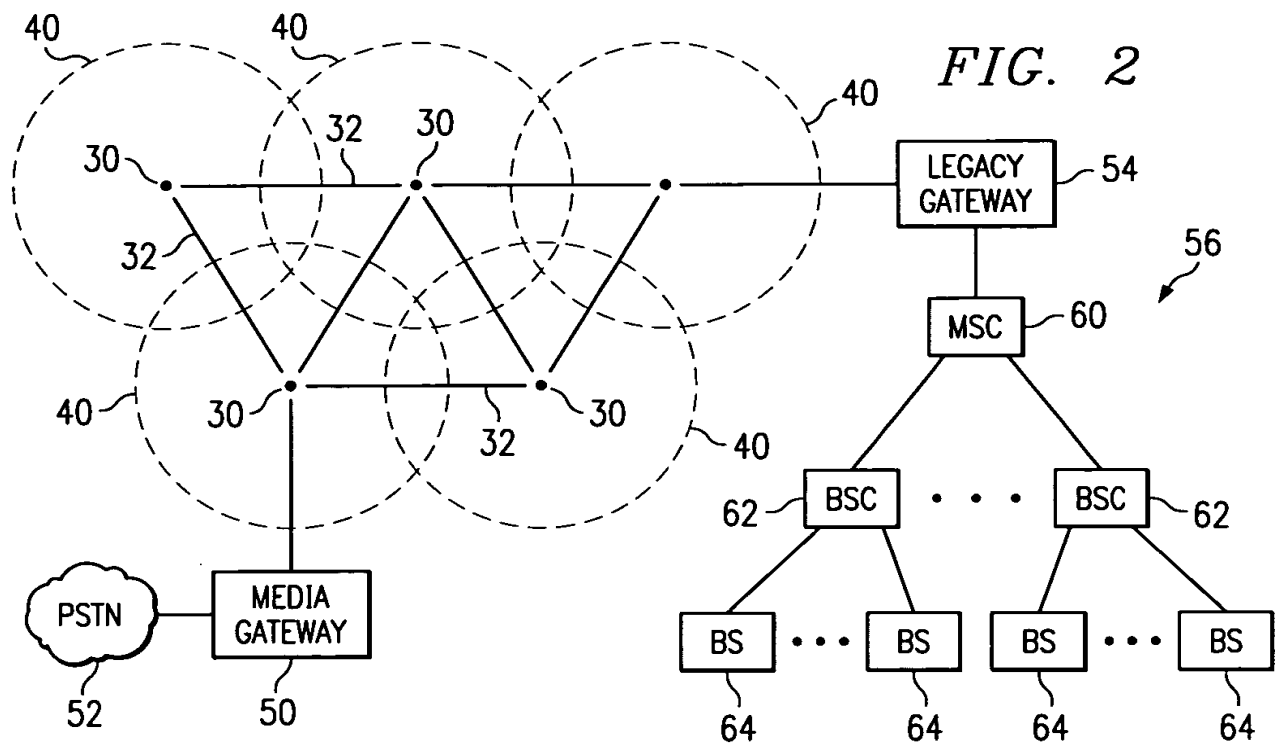
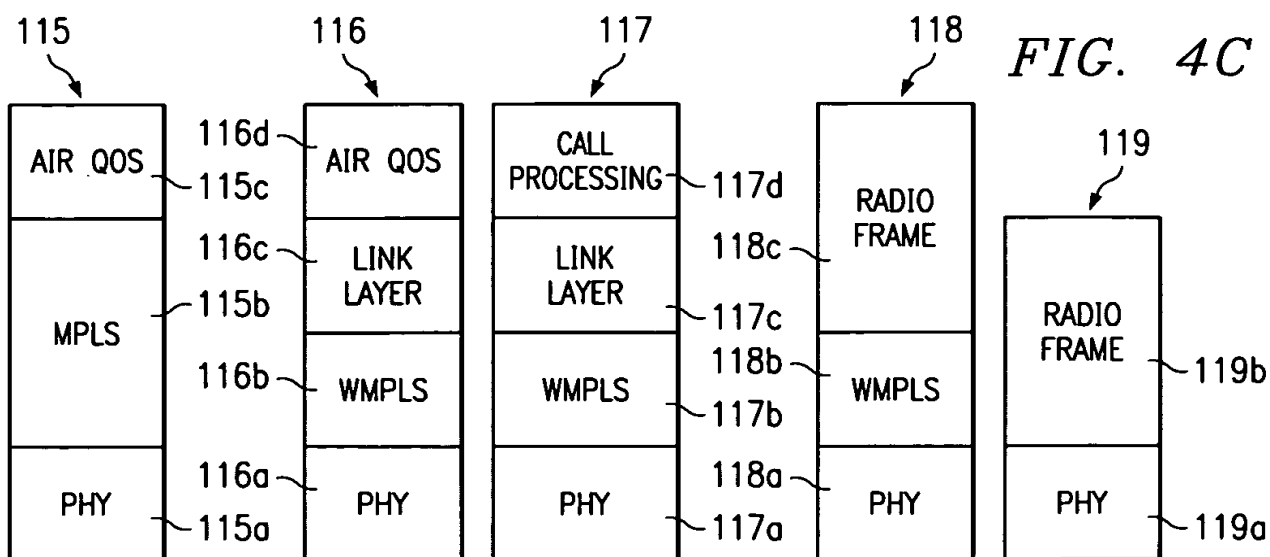
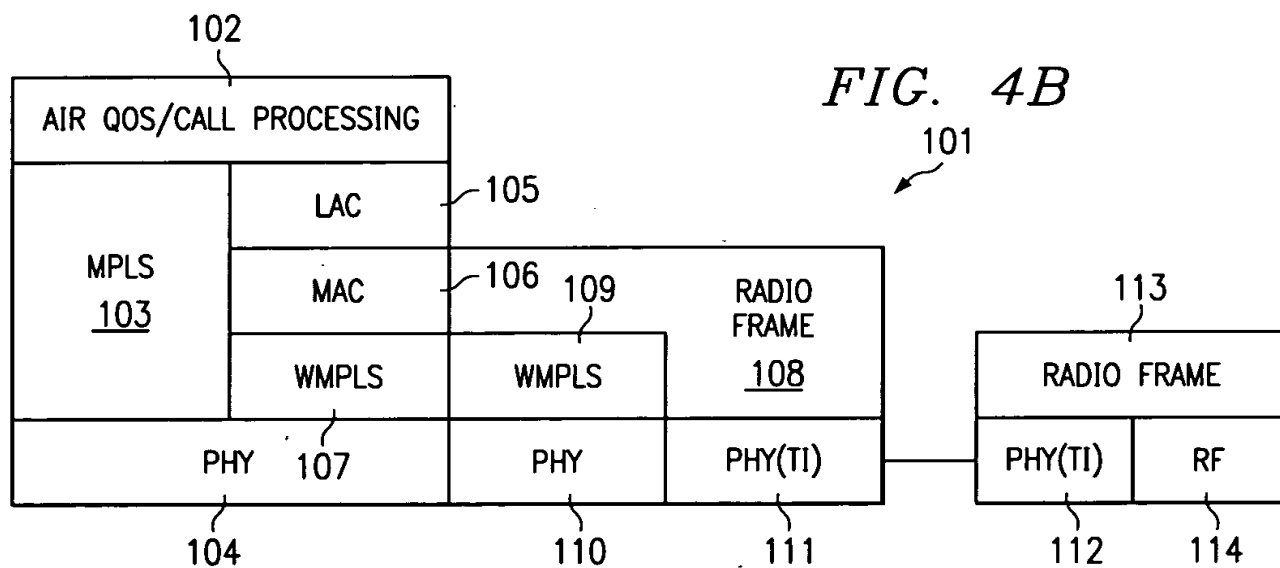
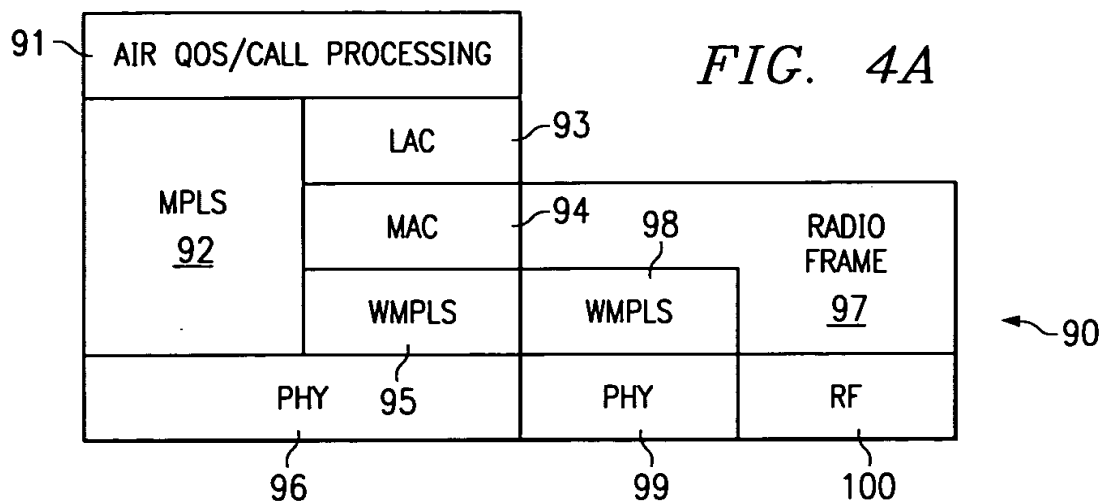
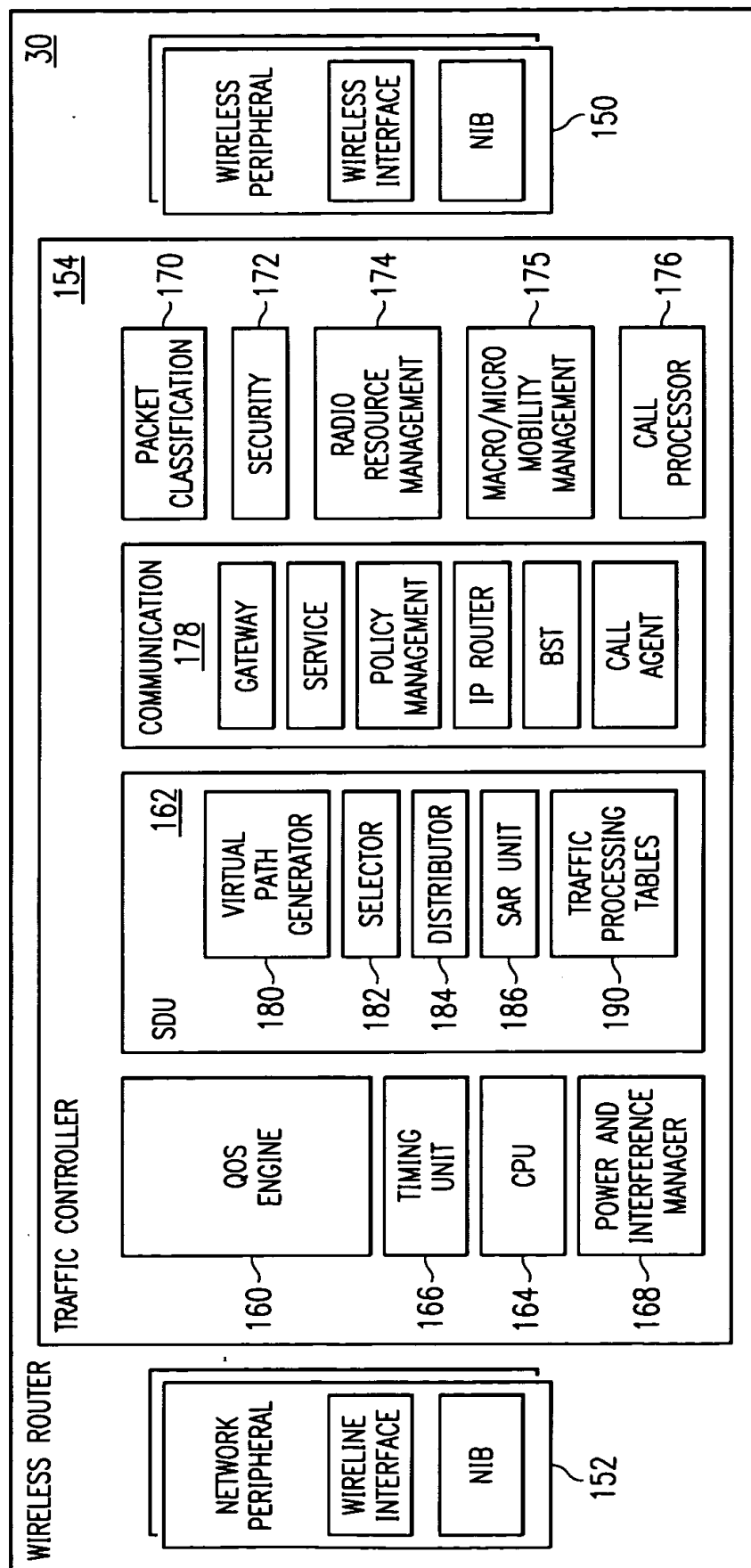
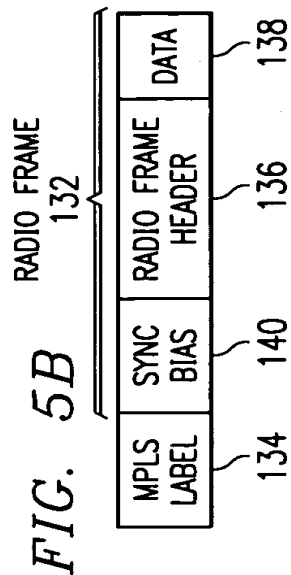
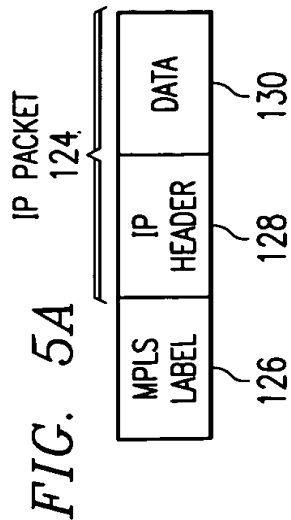


FIG. 1









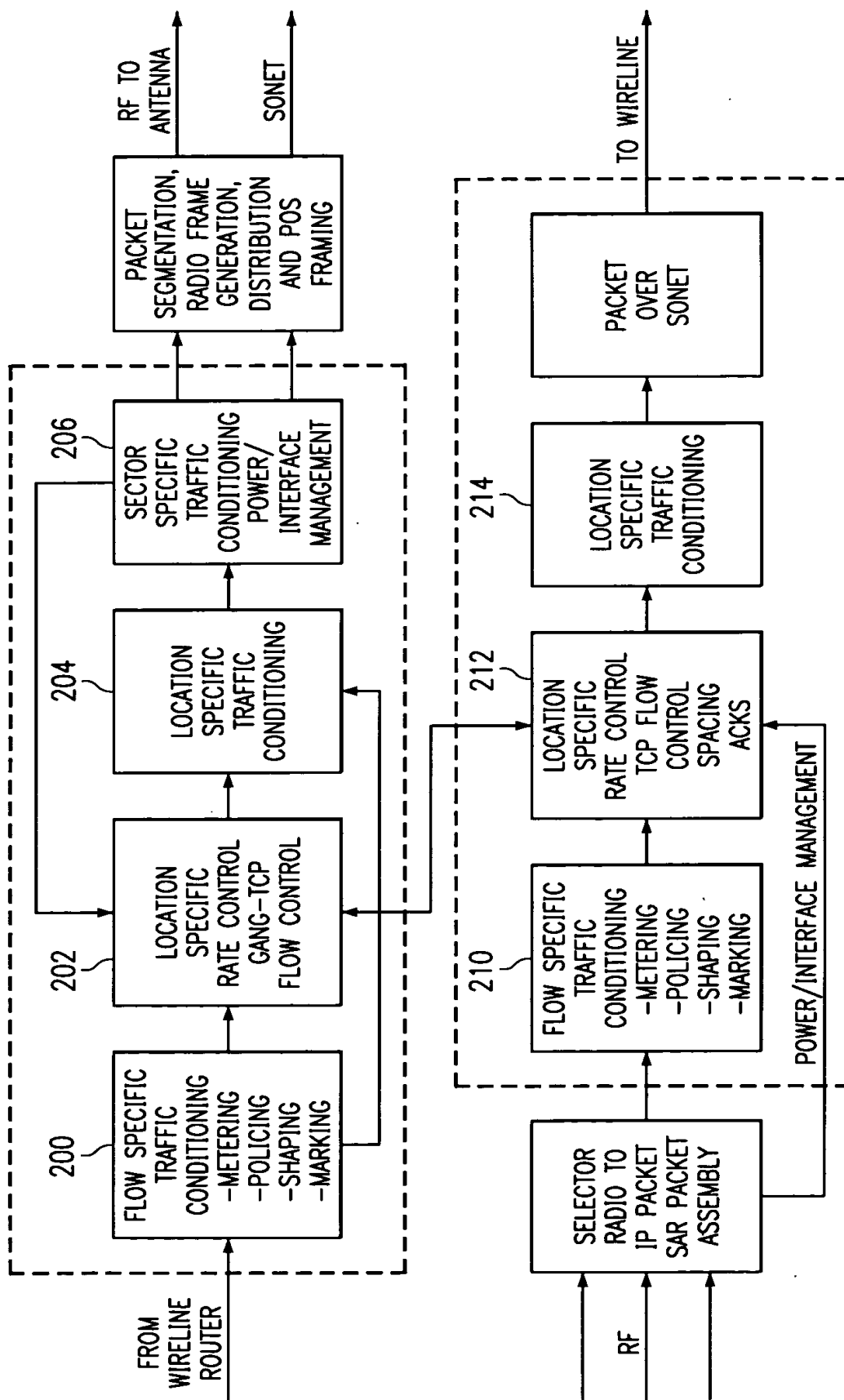
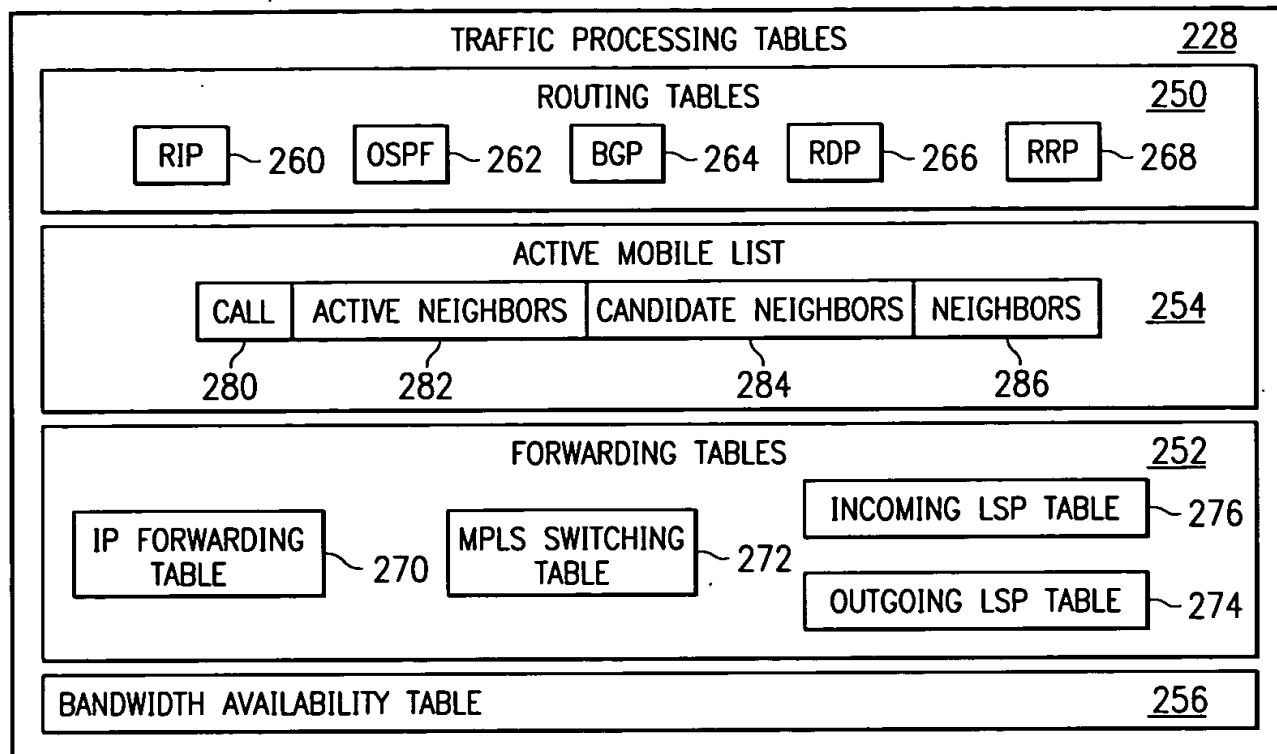


FIG. 7

FIG. 8



274

## OUTGOING LSPs (MULTICASTING)

FIG. 11

[illegible]

276

### INCOMING LSPs (SELECTOR)

FIG. 12

[illegible]

270

IP FORWARDING TABLE

DESTINATION IP ADDRESS	OUTGOING INTERFACE ID		OUTGOING PORT ID		DATA LINK ADDRESS LOGICAL CIRCUIT (EXT: LSP) LABEL		HOP COUNT ASSOCIATED WITH THE DESTINATIONS		MULTICAST (IF YES) POINTER TO ANOTHER TABLE
	PRIMARY	SECONDARY	PRIMARY	SECONDARY	PRIMARY	SECONDARY	PRIMARY	SECONDARY	

FIG. 9

272 ↗

MPLS TUNNEL TABLE

HEAD END ROUTER ID	TAIL END ROUTER ID	NEXT HOP ROUTER ID	LABEL	TUNNEL ID	TOS	OUTGOING INTERFACE ID (IPv6/IPv4) 4/16 BYTES	DELAY METRIC	THROUGHPUT METRIC	LEVEL 3 ID (USED BY TUNNEL)	LOCAL REROUTING (PROTECTION) AVAILABLE	SETUP PRIORITY	HOLDING PRIORITY	NUMBER OF HOPS	DELAY CONSTRAINT

FIG. 10



## SOFT HAND-OFF SPECIFIC PARAMETERS DURING INITIALIZATION OF WIRELESS ROUTER

NEIGHBOR ROUTER ID	BANDWIDTH RESERVED FOR SOFT HAND-OFF Kbits/sec		BANDWIDTH AVAILABLE FOR HAND-OFF TRAFFIC Kbits/sec		LABEL RANGE FOR HAND-OFF
	OUTGOING	INCOMING	OUTGOING	INCOMING	

FIG. 13

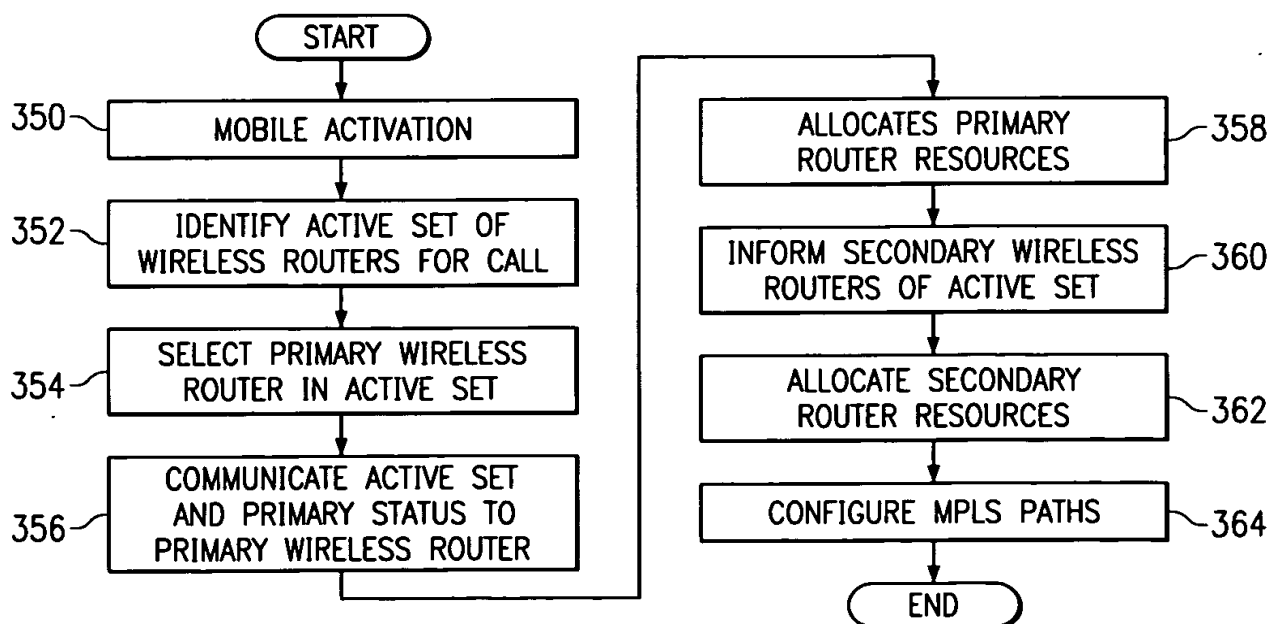
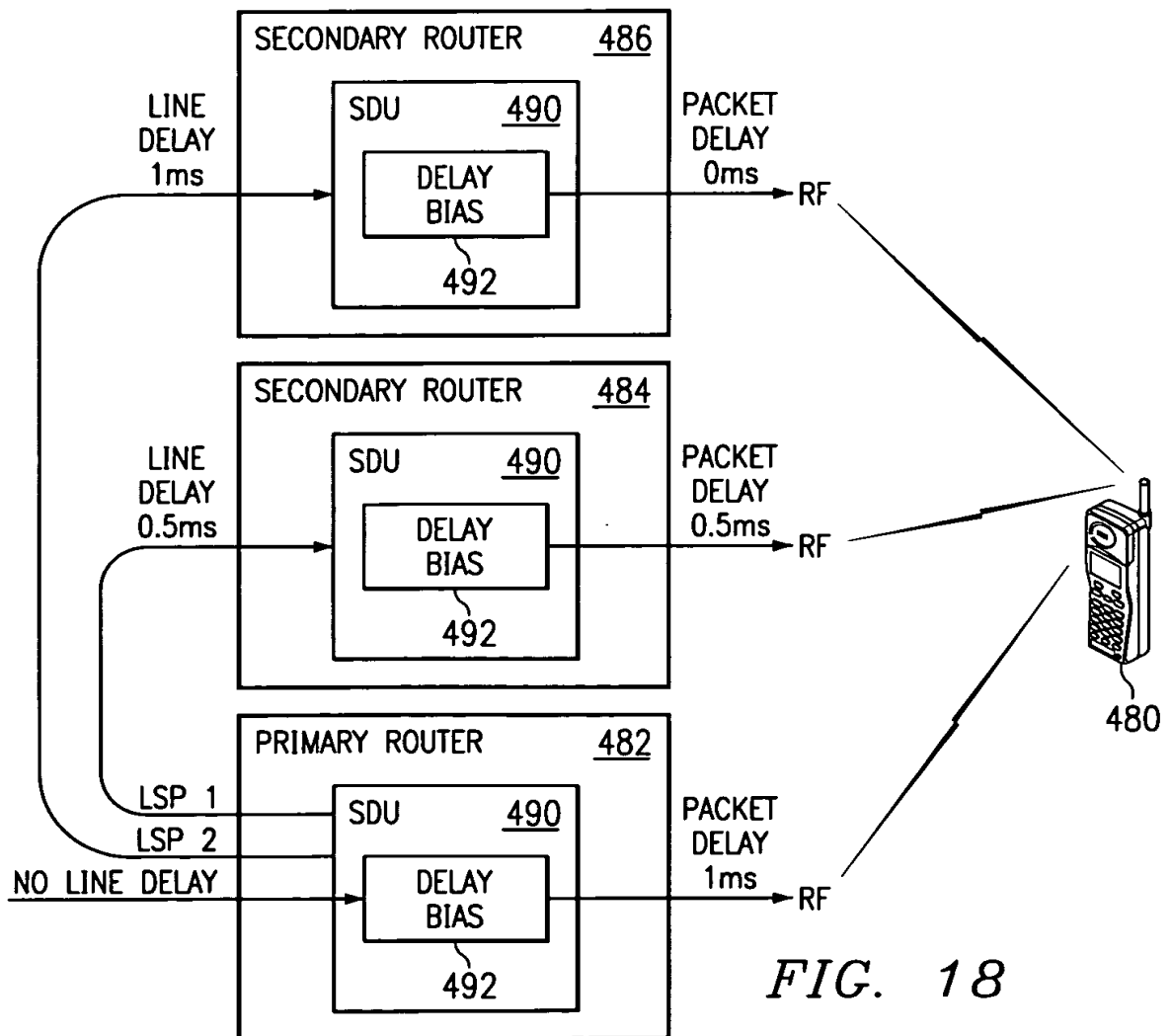
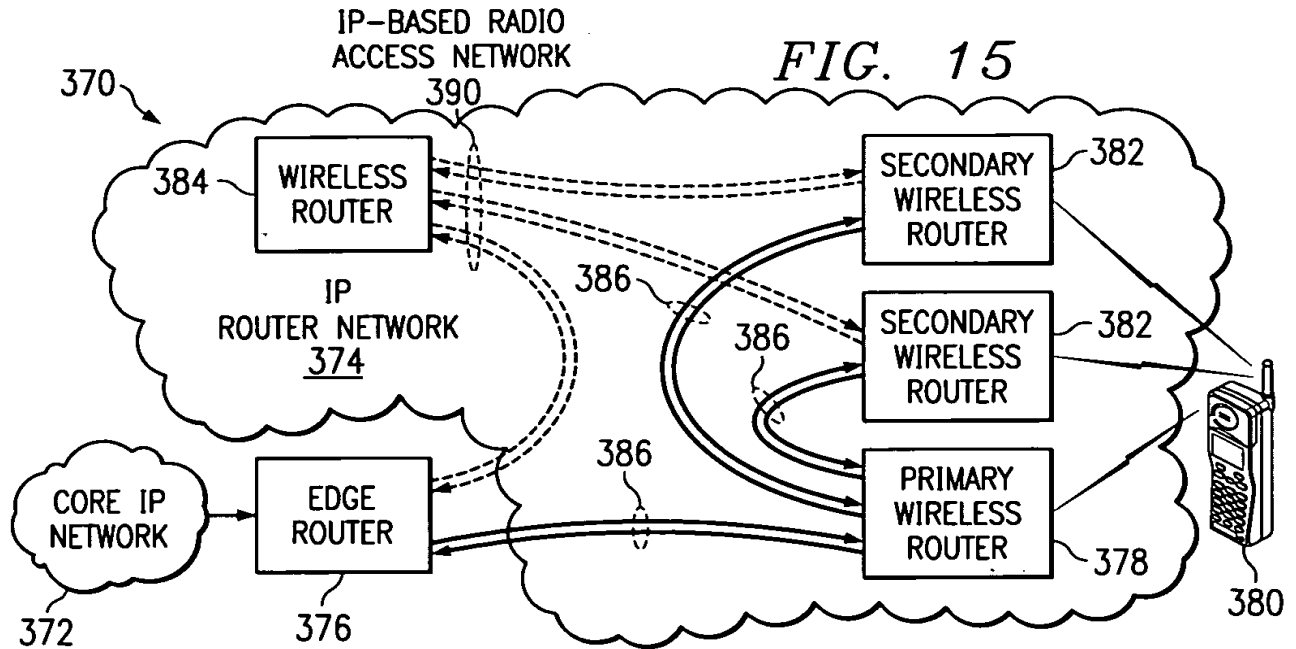
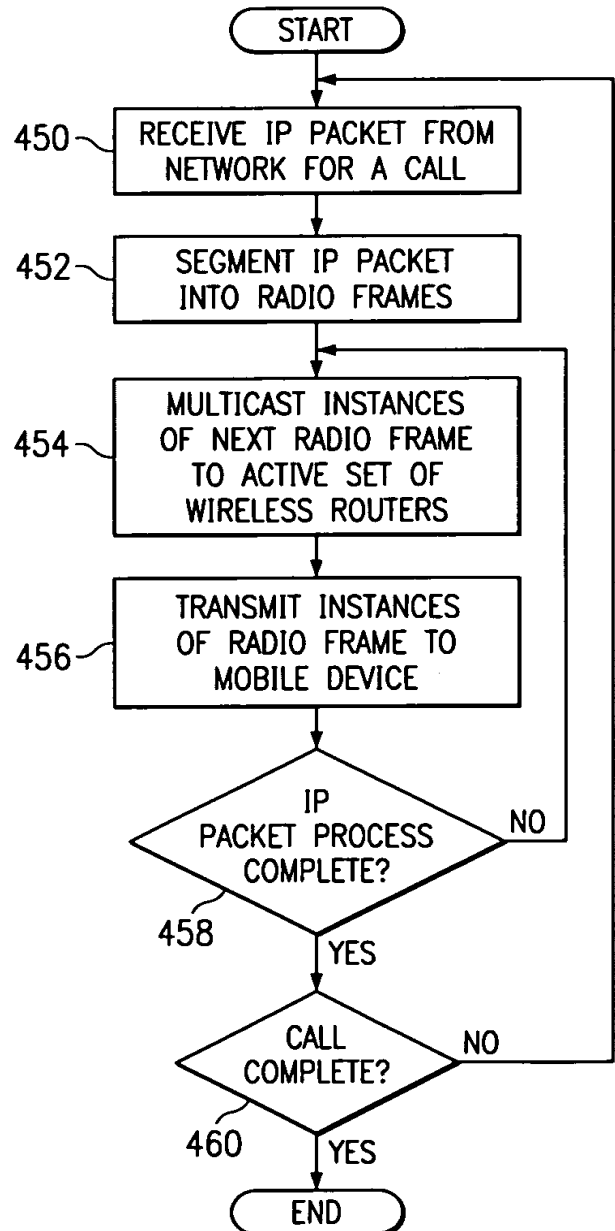
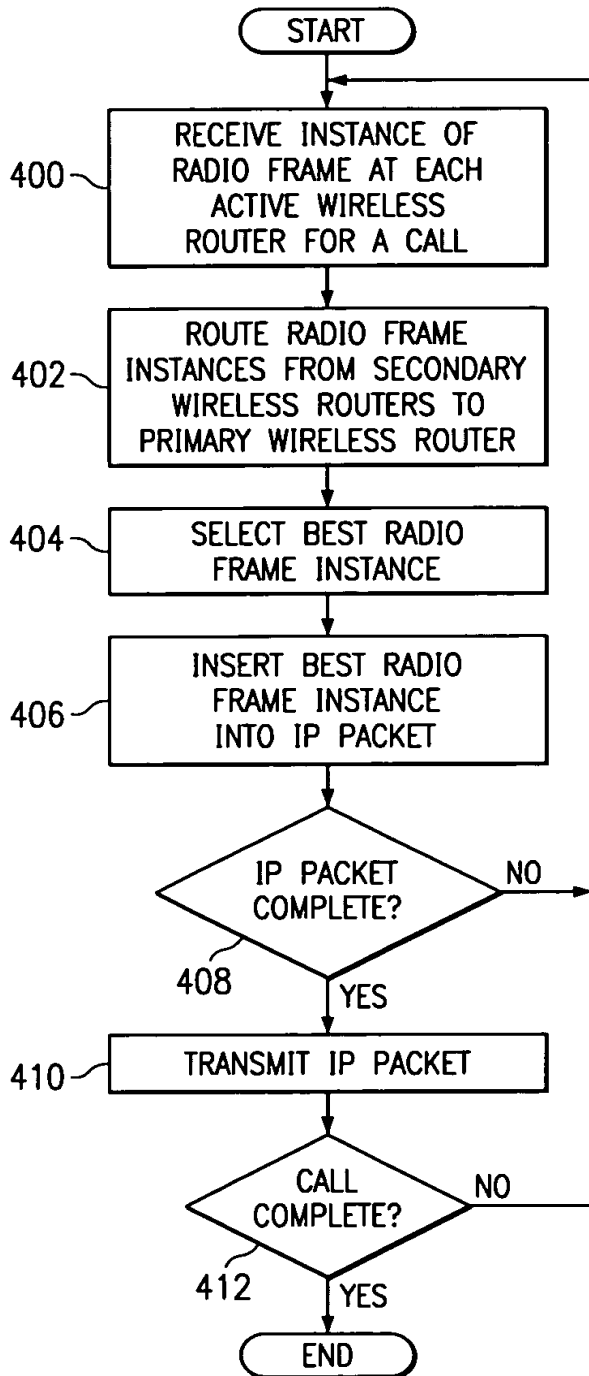


FIG. 14





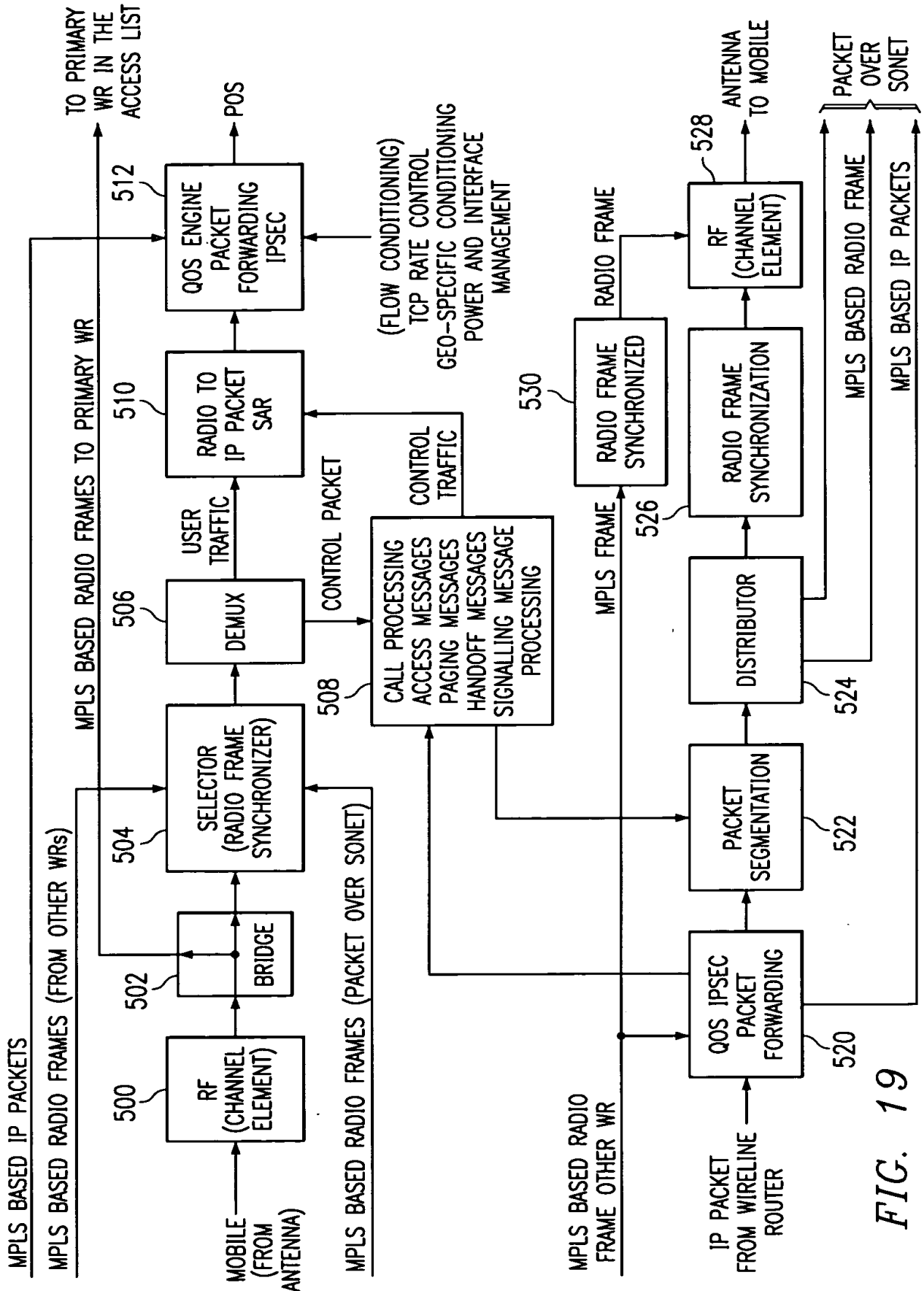


FIG. 19

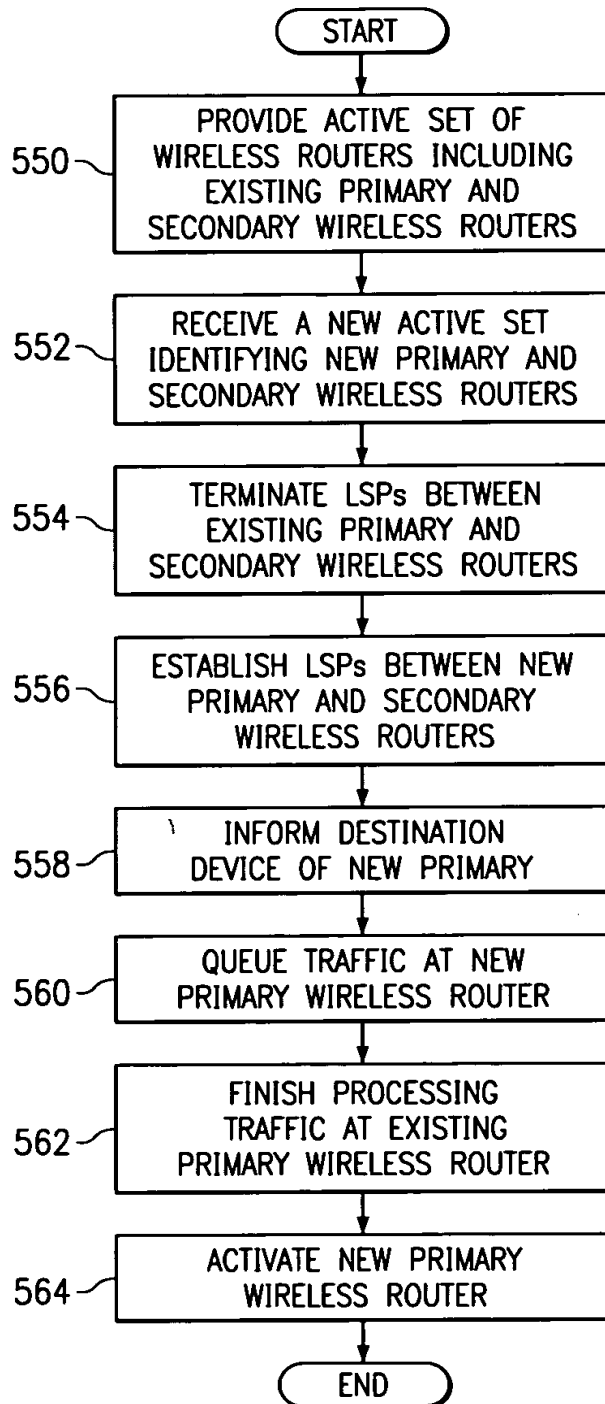


FIG. 20